WHAT IS CLAIMED IS:

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- A method for valuing landscape architectures, the method comprising:
 identifying a landscape architectural object; and
 determining a future value associated with the landscape architectural
 object.
- 2. A method for valuing landscape architectures, the method comprising:
 identifying a landscape architectural object; and
 determining a future value associated with the landscape architectural
 object based on at least one of a material cost associated with the landscape
 architectural object and an installation cost associated with an installing of the
 landscape architectural object in a landscape architectural setting.
 - 3. The method of claim 2, wherein the material cost is based on a growth rate associated with the landscape architectural object.
- 1 4. The method of claim 3, wherein the growth rate is based on an attribute of 2 the landscape architectural object.
- 5. The method of claim 4, wherein the attribute of the landscape architectural object includes at least one of a hardiness, a disease susceptibility, an insect damage susceptibility, a height, a maturity, a spread, a basal width, a container size, a lifespan, a soil adaptability, an anaerobic capacity, a pollution tolerance, a drought tolerance, a fire tolerance, a frost tolerance, a precipitation range, a salinity tolerance, a shade tolerance, a drainage capacity, a shade-to-sun capacity, and a temperature tolerance.

- 1 6. The method of claim 3, wherein the growth rate is based on an attribute of the landscape architectural setting.
- The method of claim 6, wherein the attribute of the landscape architectural setting includes at least one of a geographic location, a climate, an air quality, a pollution amount, a temperature, a rainfall amount, a sunshine amount, an atmospheric pressure, a wind amount, a slope, an altitude, a drainage, a landscape density, a shade-to-sun ratio, a soil pH, a soil salinity, a soil hardness, a soil compactness, a soil texture, a soil color, a calcium carbonate (CaCO₃) content, and a moisture retention factor.
 - 8. The method of claim 3, wherein the growth rate is based on an attribute of the landscape architectural object and an attribute of the landscape architectural setting.

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- 9. The method of claim 8, wherein the attribute of the landscape architectural object includes at least one of a hardiness, a disease susceptibility, an insect damage susceptibility, a height, a maturity, a spread, a basal width, a container size, a lifespan, a soil adaptability, an anaerobic capacity, a pollution tolerance, a drought tolerance, a fire tolerance, a frost tolerance, a precipitation range, a salinity tolerance, a shade tolerance, a drainage capacity, a shade-to-sun capacity, and a temperature tolerance.
 - 10. The method of claim 8, wherein the attribute of the landscape architectural setting includes at least one of a geographic location, a climate, an air quality, a pollution amount, a temperature, a rainfall amount, a sunshine amount, an atmospheric

- pressure, a wind amount, a slope, an altitude, a drainage, a landscape density, a 4 shade-to-sun ratio, a soil pH, a soil salinity, a soil hardness, a soil compactness, a soil 5 texture, a soil color, a calcium carbonate (CaCO₃) content, and a moisture retention 6 7 factor. 11. The method of claim 3, wherein the growth rate is based on an 1 2 environmental trend model. 1 12. The method of claim 11, wherein the environmental trend model is based on trends of at least one of temperature data, pollution data, water availability data, 2 3 rainfall data, and drought data associated with the landscape architectural setting. The method of claim 3, wherein the determining a material cost 1 13. 2 comprises: determining a size of the landscape architectural object based on the 3 determined growth rate; and 4 determining the material cost associated with the landscape architectural 5 6 object based on the determined size. The method of claim 2, the material cost is based on a depreciation rate 1 14. 2 associated with the landscape architectural object.
 - attribute of the landscape architectural object.

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The method of claim 14, wherein the depreciation rate is based on an

- 1 16. The method of claim 15, wherein the attribute of the landscape
 2 architectural object includes at least one of a material type, a construction quality, a
 3 dimension, and a material finish.
- 1 17. The method of claim 14, wherein the depreciation rate is based on an attribute of the landscape architectural setting.
- 1 18. The method of claim 17, wherein the attribute of the landscape
 2 architectural setting includes at least one of a geographic location, a climate, an air
 3 quality, a pollution amount, a temperature, a rainfall amount, a sunshine amount, an
 4 atmospheric pressure, a wind amount, a slope, an altitude, a drainage, a shade-to-sun
 5 ratio, and a soil compactness.
- 1 19. The method of claim 14, wherein the depreciation rate is based on an attribute of the landscape architectural object and an attribute of the landscape architectural setting.
- 1 20. The method of claim 19, wherein the attribute of the landscape
 2 architectural object includes at least one of a material type, a construction quality, a
 3 dimension, and a material finish.
- 1 21. The method of claim 19, wherein the attribute of the landscape
 2 architectural setting includes at least one of a geographic location, a climate, an air
 3 quality, a pollution amount, a temperature, a rainfall amount, a sunshine amount, an

atmospheric pressure, a wind amount, a slope, an altitude, a drainage, a shade-to-sun 4 5 ratio, and a soil compactness. 22. 1 The method of claim 2, wherein the future value is based on an industry 2 standard pricing model. 1 23. The method of claim 22, wherein the industry standard pricing model 2 includes labor contracting quotes from at least one of industry publications and affiliated labor contractors associated with the installing of the landscape architectural object in 3 4 the landscape architectural setting. 1 24. The method of claim 22, wherein the industry standard pricing model 2 includes information describing a time and a cost per unit of time associated with the 3 installing of the landscape architectural object in the landscape architectural setting. 1 25. The method of claim 2, wherein the determining a future value comprises: 2 determining regional pricing information associated with the landscape 3 architectural object and the installing of the landscape architectural object in the 4 landscape architectural setting. 26. The method of claim 25, wherein the determining regional pricing 1 2 information comprises: 3 aggregating pricing information associated with at least one zip code.

1 27. The method of claim 25, comprising: 2 updating periodically the regional pricing information based on current 3 regional pricing information associated with the landscape architectural object and the 4 installing of the landscape architectural object in the landscape architectural setting. 1 28. The method of claim 25, wherein the regional pricing information is based 2 on at least one of retail regional pricing information and wholesale regional pricing 3 information associated with the landscape architectural object and the installing of the 4 landscape architectural object in the landscape architectural setting. 1 29. The method of claim 28, wherein the retail regional pricing information is 2 based on the wholesale regional pricing information associated with the landscape 3 architectural object and the installing of the landscape architectural object in the 4 landscape architectural setting. 1 30. The method of claim 25, wherein the retail regional pricing information 2 includes labor contracting quotes from at least one of industry publications and affiliated 3 labor contractors associated with the installing of the landscape architectural object in 4 the landscape architectural setting. 1 31. The method of claim 25, wherein the retail regional pricing information 2 includes information describing a time and a cost per unit of time associated with the

installing of the landscape architectural object in the landscape architectural setting.

- 1 32. The method of claim 2, wherein the future value is based on a macro-2 economic trend model.
- 1 33. The method of claim 32, wherein the macro-economic trend model is
 2 based on at least one of "NASDAQ" data, "RUSSELL 2000" data, thirty-year treasury
 3 bill data, consumer price index data, "DOW JONES" industrial average data,
 4 "STANDARD AND POOR'S" data, gold pricing data, five-year treasury bill data, inflation
 5 data, crude oil pricing data, unemployment data, federal reserve data, ten-year treasury
- 1 34. The method of claim 2, wherein the future value is based on a property value trend model associated with the landscape architectural setting.

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bill data, and minimum wage data.

- 1 35. The method of claim 34, wherein the property value trend model includes 2 at least one of a property sale price, an advertised property price, an insured property 3 value, a property type, a property grade, a lot size, a structure size, and a property tax 4 assessment value associated with the landscape architectural setting.
 - 36. The method of claim 2, wherein the future value is based on a developmental program associated with a development of the landscape architectural object in the landscape architectural setting.
- 1 37. The method of claim 36, wherein the developmental program addresses at
 2 least one of a hardiness, a disease susceptibility, an insect damage susceptibility, a
 3 height, a maturity, a spread, a basal width, a container size, a lifespan, a soil

- adaptability, a pollution tolerance, a drought tolerance, a fire tolerance, a frost tolerance,
 a precipitation range, a salinity tolerance, a shade tolerance, a temperature tolerance,
 and a maintenance of the landscape architectural object.
- 1 38. The method of claim 36, wherein the developmental program addresses at
 2 least one of a climate, an air quality, a pollution amount, a temperature, a rainfall
 3 amount, a sunshine amount, an atmospheric pressure, a wind amount, a slope, an
 4 altitude, a drainage, a landscape density, a shade-to-sun ratio, a soil pH, a soil salinity,
 5 a soil hardness, a soil compactness, a soil texture, a soil color, a calcium carbonate
 6 (CaCO₃) content, a moisture retention factor, and a maintenance of the landscape
 7 architectural setting.
- 1 39. The method of claim 36, comprising:
 2 identifying an abnormality in the landscape architectural object;
 3 prescribing at least one of a care instruction and a care product to address
 4 the abnormality; and
 5 including the at least one of the care instruction and the care product in
 6 the developmental program.
- 1 40. The method of claim 2, wherein the determining a future value comprises:
 2 identifying an abnormality in the landscape architectural object;
 3 prescribing at least one of a care instruction and a care product to address
 4 the abnormality; and
 5 adjusting the material cost based on the prescribed at least one of a care
 6 instruction and a care product.

1	41.	The method of claim 2, comprising:
2		adjusting the future value based on a value of property associated with the
3	landscape a	rchitectural object and the landscape architectural setting.
1	42.	The method of claim 2, comprising:
2		adjusting the future value based on a total future value associated with a
3	plurality of la	indscape architectural objects as included in the landscape architectural
4	setting.	
1	43.	The method of claim 2, comprising:
2		adjusting the future value based on a total future value associated with a
3	plurality of la	ndscape architectural objects of a same object category as included in the
4	landscape a	rchitectural setting.
1	44.	The method of claim 2, wherein the determining a future value comprises:
2		determining a value associated with the landscape architectural object
3	based on an	aesthetic contribution of the object to the landscape architectural setting.
1	45.	The method of claim 44, wherein the aesthetic contribution is associated
2	with at least	one of a spacing, a mass, an alignment, a color, a lighting, a shading, a
3	texture, and	a scent associated with the architectural landscape object.

1	46.	The method of claim 44, wherein the aesthetic contribution is associated		
2	with at least one of a unity and variety, a rhythm and balance, an accent and contrast, a			
3	scale and pr	scale and proportion, a dimensionality, and a spatiality associated with the landscape		
4	architectura	setting.		
1	47.	The method of claim 2, wherein the determining a future value is		
2	associated v	with at least one of an implementation, a scheme, a plan, and a design of		
3	the landscap	pe architectural setting.		
1	48.	The method of claim 2, wherein the determining a future value is		
2	associated v	with an existing landscape architectural setting.		
1	49.	The method of claim 2, comprising:		
2		determining a present value of the landscape architectural object based		
3	on the determined future value of the object.			
1	50.	The method of claim 2, wherein the landscape architectural object		
2	includes at l	east one of a natural and a structural object.		
1	51.	The method of claim 50, wherein the natural object includes at least one of		
2	earth, rock,	water, and a planting.		
1	52.	The method of claim 51, wherein the water includes at least one of a		
2	nond a wate	arfall a stream and a march		

1 53. The method of claim 51, wherein the planting includes at least one of any 2 in a kingdom of plants. 1 54. The method of claim 50, wherein the structural object includes at least one 2 of an earthen-structure, an enclosure, a shelter, a specialty building, an engineering 3 structure, an engineering system, a sculptural component, and an outdoor furnishing. 1 55. The method of claim 54, wherein the earthen-structure includes at least 2 one of a berm, a mound, a slope, a swell, an earthen-planter, an earthen-retaining wall, 3 and a dry creek bed. 1 56. The method of claim 54, wherein the enclosure structure includes at least 2 one of a fence and a wall. 1 57. The method of claim 54, wherein the shelter structure includes at least 2 one of a gazebo, a garden house, and a pagoda. 1 58. The method of claim 54, wherein the specialty building includes at least 2 one of an arbor and a pergola. The method of claim 54, wherein the engineering structure includes at 1 59. 2 least one of a vehicular way, a pedestrian way, a deck, a patio, a pool, a fountain, a 3 retaining wall, and a planter.

ŀ	6 U.	The method of claim 54, wherein the engineering system includes at least
2	one of an irr	igation system, a lighting system, and a garden railroad system.
1	61.	The method of claim 54, wherein the sculptural component can include at
2	least one of	a statue, a sculpture, and an ornament.
1	62.	The method of claim 54, wherein the outdoor furnishing includes at least
2		ich, a glider, and a swing.
1	63.	A method for providing a landscape architecture valuation report, the
2	method com	prising:
3		determining a future value associated with at least one landscape
4	architectural	object as included in a landscape architectural setting;
5		identifying at least one attribute associated with the landscape
6	architectural	object; and
7		presenting in the report the future value and the at least one attribute
8	associated w	vith the landscape architectural object.
1	64.	The method of claim 63, comprising
2		presenting in the report a developmental program including at least one of
3	a care instru	ction and a prescription care product associated with a development of
4	each landsca	ape architectural object.

1 65. The method of claim 64, wherein the prescription care product includes at 2 least one of a nutritional substance, a protective substance, and a device associated 3 with the development of the landscape architectural object. 1 66. The method of claim 65, wherein the nutritional substance includes at 2 least one of a fertilizer, nitrogen, phosphate, and sulfur. 1 67. The method of claim 65, wherein the device includes at least one of a 2 pruner, a hose, a shovel, an applicator, a power washer, a lawn mower, structural 3 material, and a spreader. 1 68. The method of claim 65, wherein the protective substance includes at 2 least one of mulch, a tree wrap, a mildewcide, a stain, a paint, a sealer, and a pesticide. 69. 1 The method of claim 64, wherein the care instruction includes at least one 2 of a prescribed temperature, rainfall amount, sunshine amount, slope, drainage, 3 landscape density, shade-to-sun ratio, soil pH, soil salinity, soil hardness, soil 4 compactness, soil texture, soil color, calcium carbonate (CaCO₃) content, and maintenance associated with the development of the landscape architectural object. 5 70. 1 The method of claim 64, comprising: 2 presenting an identity of a source of the prescription care product in the 3 report.

1	/1.	The method of claim 64, comprising:
2		presenting an identity of an implementer of the developmental program in
3	the report.	
1	72.	The method of claim 64, comprising:
2		determining a cost associated with the developmental program; and
3		presenting the cost associated with the developmental program in the
4	report.	
1	73.	The method of claim 72, comprising:
2		determining an increase in the future value associated with an
3	implementat	ion of the developmental program; and
4		presenting the increase in the future value in the report.
1	74.	The method of claim 63, comprising:
2		presenting a coupon associated with at least one of the landscape
3	architectural	object and the landscape architectural setting in the report.
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2	75.	The method of claim 63, comprising:
3		presenting an image of the landscape architectural object in the report.
1	76.	The method of claim 63, wherein the attribute associated with the
2	landscape a	rchitectural object includes at least one of an identity, a geographic location,
3	a climate, a	use, an installed cost, a hardiness, an active growth period, a fall
4	conspicuous	, a flower color, a flower conspicuous, a foliage color, a foliage porosity

- 5 summer, a foliage porosity winter, a foliage texture, a fruit/seed color, a fruit/seed 6 conspicuous, a growth form, a growth rate, a height, a maturity, a spread, a basal width, 7 a container size, a leaf retention, a lifespan, a shape, an orientation, a soil adaptability, 8 an anaerobic capacity, a calcium carbonate (CaCO₃) tolerance, a cold stratification, a 9 drought tolerance, a fire tolerance, a frost tolerance, a hedge tolerance, a moisture use, 10 a PH range, a planting density, a rainfall, a water usage, a root depth, a salinity 11 tolerance, a shade tolerance, a temperature range, a bloom period, and a commercial 12 availability associated with the landscape architectural object.
- The method of claim 76, wherein the identity includes at least one of a genus, a species, a subspecies, a variety, a forma, a scientific name, a common name, a category, a family, a cultivar, an order, a class and a division associated with the landscape architectural object.
- The method of claim 63, wherein the future value is based on at least one of a material cost associated with the landscape architectural object and an installation cost associated with an installing of the landscape architectural object in a landscape architectural setting.
- 1 79. The method of claim 63, comprising:
- 2 categorizing the at least one landscape architectural object into an object
- 3 type;
- 4 wherein the presenting is based on the categorized object type.

80.	The method of claim 63, comprising:
	gathering an inventory of at least one landscape architectural object
included in the	he landscape architectural setting; and
	presenting the inventory in the report.
81.	The method of claim 63, comprising:
	determining insurance premium information based on the future value of
the at least o	one landscape architectural object; and
	presenting the insurance premium information in the report.
82.	The method of claim 63, comprising:
	identifying at least one attribute associated with the landscape
architectural	setting; and
	presenting the at least one attribute associated with the landscape
architectural	setting in the report.
83.	The method of claim 82, wherein the at least one attribute of the
landscape ar	rchitectural setting includes a geographic location, a temperature, a rainfall
amount, a su	unshine amount, a slope, a drainage, a landscape density, a shade-to-sun
ratio, a soil p	H, a soil salinity, a soil hardness, a soil compactness, a soil texture, a soil
color, and a	calcium carbonate (CaCO ₃) content.
	81. the at least of architectural architect

1	84.	The method of claim 63, comprising:
2		gathering information associated with at least one of a user of information
3	included in th	ne report and an owner of the landscape architectural setting; and
4		presenting the information associated with the least one of a user and an
5	owner in the	report.
1	85.	The method of claim 63, wherein the report is provided in connection with
2	at least one	of an implementation, a scheme, a plan, and a design of the landscape
3	architectural	setting.
1	86.	The method of claim 63, wherein the report is provided in connection with
2	at least one	of an appraisal and an inspection of property associated with the landscape
3	architectural	object and the landscape architectural setting.
1	87.	A method of insuring landscape architectures, the method comprising:
2		identifying a landscape architectural object;
3		determining a future value associated with the landscape architectural
4	object based	on at least one of a material cost associated with the landscape
5	architectural	object and an installation cost associated with an installing of the
6	landscape a	rchitectural object in a landscape architectural setting;
7		determining a risk-of-loss associated with the landscape architectural
8	object; and	
9		assigning a premium cost to the object based on the determined future
0	value and ris	sk-of-loss.

1	88.	The method of claim 87, wherein the risk-of-loss is based on frequency-of-	
2	loss information.		
1	89.	The method of claim 88, wherein the frequency-of-loss information	
2	includes at I	east one of disaster, casualty, and replacement frequency-of-loss	
3	information.		
1	90.	The method of claim 87, wherein the risk-of-loss is based on severity-of-	
2	loss informa	tion.	
1	91.	The method of claim 90, wherein the severity-of-loss information includes	
2	at least one	of disaster, casualty, and replacement severity-of-loss information.	
1	92.	The method of claim 87, comprising:	
2		adjusting the premium cost based on a value of property associated with	
3	the landscap	e architectural object and the landscape architectural setting.	
1	93.	The method of claim 87, comprising:	
2		adjusting the premium cost based on a total future value associated with a	
3	plurality of la	ndscape architectural objects as included in the landscape architectural	
4	setting.		

1	94.	The method of claim 87, comprising:
2		adjusting the premium cost based on a total future value associated with a
3	plurality of la	andscape architectural objects of a same object category as included in the
4	landscape a	architectural setting.
1	95.	The method of claim 87, wherein the assigning a premium cost comprises:
2	adjusting the	e premium cost based on a comparison to an industry standard premium
3	cost.	
1	96.	The method of claim 87, comprising:
2		identifying a standard for insuring the landscape architectural object;
3		wherein the premium cost is based on the identified standard for insuring.
1	97.	A method for certifying a landscape architecture valuation, the method
2	comprising:	
3		identifying a landscape architectural object;
4		identifying a standard for valuing the landscape architectural object;
5		determining a future value associated with the landscape architectural
6	object based	on at least one of a material cost associated with the landscape
7	architectural	object and an installation cost associated with an installing of the
8	landscape ar	chitectural object in a landscape architectural setting according to the
9	identified sta	ndard for valuing the landscape architectural object; and
10		creating a certified appraisal associated with the landscape architectural
11	object based	on the determined future value.

•	90.	The method of claim 97, comprising:
2		identifying a standard for inspecting the landscape architectural object;
3		creating a certified inspection report associated with the landscape
4 .	architectura	l object based on the identified standard for inspecting; and
5		adjusting the future value associated with the landscape architectural
6	object based	d on the certified inspection report.
1	99.	The method of claim 97, comprising:
2		identifying a standard for insuring the landscape architectural object;
3		creating a certified insurance arrangement associated with the landscape
4	architectural	object based on the determined future value and the identified standard for
5	insuring.	
1	100.	The method of claim 97, comprising:
2		identifying a standard for lending using the landscape architectural object
3	as collateral	; and
4		creating a certified lending arrangement associated with the landscape
5	architectural	object based on determined future value and the identified standard for
6	lending.	
1	101.	A system for valuing landscape architectures, the system comprising:
2		a data model including information associated with a landscape
3	architectural	object; and
4		a processor operatively coupled to the data model, the processor including
5	logic configu	red to determine a future value associated with the landscape architectural

- 6 object based on at least one of a material cost associated with the landscape
- 7 architectural object and an installation cost associated with an installing of the
- 8 landscape architectural object in a landscape architectural setting.

- 1 102. The system of claim 101, wherein the processor comprises:
- logic configured to determine a growth rate associated with the landscape architectural object based on at least one of an attribute of the landscape architectural object and an attribute of the landscape architectural setting included in the data model.
 - architectural object included in the data model includes at least one of a hardiness, a disease susceptibility, an insect damage susceptibility, a height, a maturity, a spread, a basal width, a container size, a lifespan, a soil adaptability, an anaerobic capacity, a pollution tolerance, a drought tolerance, a fire tolerance, a frost tolerance, a precipitation range, a salinity tolerance, a shade tolerance, a drainage capacity, a shade-to-sun capacity, and a temperature tolerance.
 - architectural setting included in the data model includes at least one of a geographic location, a climate, an air quality, a pollution amount, a temperature, a rainfall amount, a sunshine amount, an atmospheric pressure, a wind amount, a slope, an altitude, a drainage, a landscape density, a shade-to-sun ratio, a soil pH, a soil salinity, a soil hardness, a soil compactness, a soil texture, a soil color, a calcium carbonate (CaCO₃) content, and a moisture retention factor.

logic configured to determine an environmental trend model based on 2 environmental trend data included in the data model. 3 The system of claim 105, wherein the environmental trend data included in 1 106. the data model includes at least one of temperature data, pollution data, water 2 3 availability data, rainfall data, and drought data associated with the landscape 4 architectural setting. The system of claim 101, wherein the processor comprises: 1 logic configured to determine a size of the landscape architectural object 2 based on the determined growth rate; and 3 logic configured to determine the material cost associated with the 4 5 landscape architectural object based on the determined size. The system of claim 101, wherein the processor comprises: 1 2 logic configured to determine a depreciation rate associated with the landscape architectural object based on at least one of an attribute of the landscape 3 architectural object and an attribute of the landscape architectural setting. 4 The system of claim 102, wherein the attribute of the landscape 1 109. architectural object included in the data model includes at least one of a material type, a 2 3 construction quality, a dimension, and a material finish.

The system of claim 101, wherein the processor comprises:

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1 The system of claim 102, wherein the attribute of the landscape 2 architectural setting included in the data model includes at least one of a geographic 3 location, a climate, an air quality, a pollution amount, a temperature, a rainfall amount, a 4 sunshine amount, an atmospheric pressure, a wind amount, a slope, an altitude, a 5 drainage, a shade-to-sun ratio, and a soil compactness. 1 111. The system of claim 101, wherein the processor comprises: 2 logic configured to determine regional pricing information associated with the landscape architectural object and the installing of the landscape architectural object 3 4 in the landscape architectural setting based on information included in the data model. 1 112. The system of claim 111, wherein the processor includes: 2 logic configured to aggregate pricing information associated with at least 3 one zip code included in the data model. 1 The system of claim 111, wherein the processor comprises: 113. 2 logic configured to update periodically the regional pricing information 3 based on current regional pricing information associated with the landscape 4 architectural object and the installing of the landscape architectural object in the 5 landscape architectural setting included in the data model. 1 114. The system of claim 111, wherein the regional pricing information included in the data model includes at least one of retail regional pricing information, wholesale 2 3 regional pricing information, and industry standard pricing information associated with

the landscape architectural object and the installing of the landscape architectural object 4 in the landscape architectural setting. 5 The system of claim 111, wherein the retail regional pricing information 1 included in the data model includes at least one of labor contracting quotes from at least 2 one of industry publications and affiliated labor contractors, and information describing a 3 time and a cost per unit of time associated with the installing of the landscape 4 architectural object in the landscape architectural setting. 5 1 The system of claim 101, wherein the processor comprises: logic configured to determine a macro-economic trend model based on 2 3 macro-economic trend data included in the data model. The system of claim 116, wherein the macro-economic trend data 1 included in the data model includes at least one of "NASDAQ" data, "RUSSELL 2000" 2 data, thirty-year treasury bill data, consumer price index data, "DOW JONES" industrial 3 average data, "STANDARD AND POOR'S" data, gold pricing data, five-year treasury bill 4 data, inflation data, crude oil pricing data, unemployment data, federal reserve data, 5 6 ten-year treasury bill data, and minimum wage data. The system of claim 101, wherein the processor comprises: 1 logic configured to determine a property value trend model based on 2

property value trend data included in the data model.

119. The system of claim 118, wherein the property value trend data included 1 in the data model includes at least one of a property sale price, an advertised property 2 price, an insured property value, a property type, a property grade, a lot size, a structure 3 size, and a property tax assessment value associated with the landscape architectural 4 5 setting. The system of claim 101, wherein the processor comprises: 1 120. logic configured to adjust the future value based on a developmental 2 program associated with a development of the landscape architectural object in the 3 4 landscape architectural setting. The system of claim 101, wherein the processor comprises: 1 logic configured to adjust the future value based on a prescription care 2 program configured to address an abnormality in at least one of the landscape 3 architectural object and landscape architectural setting. 4 122. The system of claim 101, wherein the processor comprises: 1 logic configured to adjust the future value based on a total future value 2 associated with at least one of a plurality of landscape architectural objects and a 3 plurality landscape architectural objects of a same object category as included in the 4 landscape architectural setting. 5

123. The system of claim 101, wherein the processor comprises: 2 logic configured to determine a value associated with the landscape architectural object based on an aesthetic contribution of the object to the landscape 3 4 architectural setting based on aesthetic data included in the data model. 1 The system of claim 123, wherein the aesthetic data included in the data 2 model includes at least one of a spacing, a mass, an alignment, a color, a lighting, a shading, a texture, and a scent associated with the architectural landscape object; and 3 4 at least one of a unity and variety, a rhythm and balance, an accent and contrast, a scale and proportion, a dimensionality, and a spatiality associated with the landscape 5 6 architectural setting. 1 The system of claim 101, wherein the processor comprises: 2 logic configured to determine a present value of the landscape architectural object based on the determined future value of the object. 3 1 The system of claim 101, wherein the processor comprises: 126. 2 logic configured to identify at least one attribute associated with the 3 landscape architectural object included in the data model; and 4 logic configured to present a report including the future value and the at 5 least one attribute associated with the landscape architectural object.

1	127. The system of claim 120, wherein the processor comprises
2	logic configured to present in the report a developmental program
3	including at least one of a care instruction and a prescription care product data included
4	in the data model associated with a development of each landscape architectural object
1	128. The system of claim 127, wherein the prescription care product data
2	included in the data model includes at least one of a nutritional substance, a protective
3	substance, and a device associated with the development of the landscape architectura
4	object.
1	129. The system of claim 127, wherein the processor comprises:
2	logic configured to present an identity of a source of the prescription care
3	product in the report.
1	130. The system of claim 127, wherein the processor comprises:
2	logic configured to present an identity of an implementer of the
3	developmental program in the report.
1	131. The system of claim 127, wherein the processor comprises:
2	logic configured to determine a cost associated with the developmental
3	program based on information included in the data model; and
4	logic configured to present the cost associated with the developmental
5	program in the report.

1 132. The system of claim 127, wherein the processor comprises: 2 logic configured to determine an increase in the future value associated with an implementation of the developmental program; and 3 4 logic configured to present the increase in the future value in the report. 1 133. The system of claim 126, wherein the processor comprises: 2 logic configured to present a coupon associated with at least one of the 3 landscape architectural object and the landscape architectural setting in the report. 1 134. The system of claim 126, wherein the processor comprises: 2 logic configured to present an image of the landscape architectural object

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in the report.

landscape architectural object included in the data model includes at least one of an identity, a geographic location, a climate, a use, an installed cost, a hardiness, an active growth period, a fall conspicuous, a flower color, a flower conspicuous, a foliage color, a foliage porosity summer, a foliage porosity winter, a foliage texture, a fruit/seed color, a fruit/seed conspicuous, a growth form, a growth rate, a height, a maturity, a spread, a basal width, a container size, a leaf retention, a lifespan, a shape, an orientation, a soil adaptability, an anaerobic capacity, a calcium carbonate (CaCO₃) tolerance, a cold stratification, a drought tolerance, a fire tolerance, a frost tolerance, a hedge tolerance, a moisture use, a PH range, a planting density, a rainfall, a water usage, a root depth, a salinity tolerance, a shade tolerance, a temperature range, a bloom period, a genus, a species, a subspecies, a variety, a forma, a scientific name, a common name, a

14	associated with the landscape architectural object.		
1	136.	The system of claim 126, wherein the processor comprises:	
2		logic configured to categorize the at least one landscape architectural	
3	obiect into a	n object type;	
4	•	wherein the presenting is based on the categorized object type.	
1	137.	The system of claim 126, wherein the processor comprises:	
2		logic configured to gather an inventory of at least one landscape	
3	architectural	object included in the landscape architectural setting; and	
4		logic configured to present the inventory in the report.	
1	138.	The system of claim 126, wherein the processor comprises:	
2		logic configured to determine insurance premium information based on the	
3	future value	of the at least one landscape architectural object; and	
4		logic configured to present the insurance premium information in the	
5	report.		
		•	
1	139.	The system of claim 126, wherein the processor comprises:	
2		logic configured to identify at least one attribute associated with the	
3	landscape a	architectural setting included in the data model; and	
4		logic configured to present the at least one attribute associated with the	
5	landscape a	architectural setting in the report.	

category, a family, a cultivar, an order, a class, a division and a commercial availability

1 140. The system of claim 139, wherein the at least one attribute of the 2 landscape architectural setting included in the data model includes a geographic 3 location, a temperature, a rainfall amount, a sunshine amount, a slope, a drainage, a 4 landscape density, a shade-to-sun ratio, a soil pH, a soil salinity, a soil hardness, a soil 5 compactness, a soil texture, a soil color, and a calcium carbonate (CaCO₃) content. 1 141. The system of claim 126, wherein the processor comprises: 2 logic configured to gather information associated with at least one of a 3 user of information included in the report and an owner of the landscape architectural 4 setting; and logic configured to present the information associated with the least one of 5 6 a user and an owner in the report. 142. A computer readable medium containing a computer program for valuing 1 2 landscape architectures, wherein the computer program comprises executable 3 instructions for: 4 identifying a landscape architectural object; 5 determining a growth rate associated with the landscape architectural 6 object; 7 determining regional pricing information associated with at least one of the 8 landscape architectural object and the installing of the landscape architectural object in 9 the landscape architectural setting; 10 determining at least one of a material cost associated with the landscape 11 architectural object and an installation cost associated with an installing of the

landscape architectural object based on the determined growth rate and regional pricing 12 13 information; and 14 determining a future value associated with the landscape architectural 15 object based on at least one of the material cost associated with the landscape 16 architectural object and the installation cost associated with an installing of the 17 landscape architectural object. 1 143. A computer readable medium containing a computer program for 2 providing a landscape architecture valuation report, wherein the computer program 3 comprises executable instructions for: 4 determining a future value associated with at least one landscape 5 architectural object as included in a landscape architectural setting; 6 identifying at least one attribute associated with the landscape 7 architectural object; and 8 presenting in the report the future value and the at least one attribute 9 associated with the landscape architectural object. 1 144. A computer readable medium containing a computer program for insuring landscape architectures, wherein the computer program comprises executable 2 3 instructions for: 4 identifying a landscape architectural object: 5 determining a future value associated with the landscape architectural 6 object based on at least one of a material cost associated with the landscape 7 architectural object and an installation cost associated with an installing of the 8 landscape architectural object in a landscape architectural setting;

determining a risk-of-loss associated with the landscape architectural
object; and
assigning a premium cost to the object based on the determined future
value and risk-of-loss.